ABSTRACT OF THE DISCLOSURE

A streamline folded T-shirt style produce bag includes: (a) a front panel, (b) a rear panel (c) two front gusset panels, (d) two rear gusset panels, (e) each front panel also joined to a respective one of the rear gusset panels at the second side edge; (f) each of the front and rear gusset panels being folded inwardly relative to the front and the rear panel; (g) the top edges of the front panel, the rear panel, the front gusset and the rear gusset panels terminating in a first perforation line,

(h) an upper seam, said upper seam connecting the front panel, the rear

panel, the front gusset panel and the rear gusset panels (i) the bottom

edges of the front panel, the rear panel, the front gusset panels and the

rear gusset panels terminating in a second perforation line, said second

perforation line being perpendicular to the linear edges of the front and

rear panels; (j) a lower seam, said lower seam connecting the front panel,

the rear panel, the front gusset panels, and the rear gusset panels. The

bags are folded inwardly from the first and second linear side edges, to

establish a left fold area, a right fold area and a center area, with each of

the left fold area, right fold area and center area having predetermined

widths, wherein the sum of the left fold area width and the right fold area

width is greater then the center area width.

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